

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	90	crane-lawrence.in. crane-lawrence-n.in. crane-lawrence-\$.in. konarski-mark.in. konarski-mark-m.in. konarski-mark-\$.in. kneafsey-brendan.in. kneafsey-brendan-\$.in. torresfilho-afranio.in. torresfilho-afranio-\$.in. torres-filho-afranio.in. torres-filho-afranio.in. sczepaniak-andrew.in. sczepaniak-andrew-z.in. sczepaniak-andrew-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 16:55
L2	0	(crane-lawrence.in. crane-lawrence-n.in. crane-lawrence-\$.in.) and (konarski-mark.in. konarski-mark-m.in. konarski-mark-\$.in.) and (kneafsey-brendan.in. kneafsey-brendan-\$.in.) and (torresfilho-afranio.in. torresfilho-afranio-\$.in. torres-filho-afranio.in. torres-filho-afranio.in.) and (sczepaniak-andrew.in. sczepaniak-andrew-z.in. sczepaniak-andrew-\$.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 16:56
L3	0	(crane-lawrence.in. crane-lawrence-n.in. crane-lawrence-\$.in.) and (konarski-mark.in. konarski-mark-m.in. konarski-mark-\$.in.) and (kneafsey-brendan.in. kneafsey-brendan-\$.in.) and (torresfilho-afranio.in. torresfilho-afranio-\$.in. torres-filho-afranio.in. torres-filho-afranio.in.. torres\$ -afranio.in. torres\$ -afranio-\$.in.) and (sczepaniak-andrew.in. sczepaniak-andrew-z.in. sczepaniak-andrew-\$.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 16:57
L4	84	(crane-lawrence.in. crane-lawrence-n.in. crane-lawrence-\$.in.) (konarski-mark.in. konarski-mark-m.in. konarski-mark-\$.in.) (kneafsey-brendan.in. kneafsey-brendan-\$.in.) (torresfilho-afranio.in. torresfilho-afranio-\$.in. torres-filho-afranio.in. torres-filho-afranio.in. torres\$ -afranio.in. torres\$ -afranio-\$.in.) and (sczepaniak-andrew.in. sczepaniak-andrew-z.in. sczepaniak-andrew-\$.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 16:59
L5	3000	epithio\$ episulfide\$ thiirane\$ thiabicyclo\$ epithiocyclohexane episulfidecyclohexane thioepoxycyclohexane thioepoxy\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:06
L6	81647	acetal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:00
L7	429	15 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:00
L8	3	14 and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:02
L9	429	15 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:02
L10	84	14 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:02
L11	11	14 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:05

L12	558865	epox\$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:05
L13	3109	epithio\$ episulf\$ thiirane\$ thiabicyclo\$ epithiocyclohexane episulfidecyclohexane thioepoxycyclohexane thioepoxy\$ diepithio\$ polyepithio\$ diepisulf\$ polyepisulf\$ dithioepox\$ polythioepox\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:08
L14	443	113 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:08
L15	328	113 and 112 and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:08
L16	852	reworkable (rework adj able) (re adj workable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:08
L17	7	114 and 116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:08
L18	7	115 and 116	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:09
L19	7	117 118	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:13
L20	7986	525/523.ccls. 525/524.ccls. 525/525.ccls. 525/535.ccls. 523/435.ccls. 523/400.ccls. 528/373.ccls. 528/377.ccls. 528/378.ccls. 528/380.ccls. 528/403.ccls. 528/417.ccls. 528/419.ccls. 528/421.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:19
L21	399	120 and acetal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:19
L22	175191	116 cleave cleave\$ cleava\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:20

L23	53	l21 and l22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:20
L24	29	l21 and l22 and (l13 sulfur)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:21
S1	85	crane-lawrence.in. crane-lawrence-n.in. crane-lawrence-\$..in. konarski-mark.in. konarski-mark-m.in. konarski-mark-\$..in. kneafsey-brendan.in. kneafsey-brendan-\$..in. torresfilho-afranio.in. torresfilho-afranio-\$..in. torres-filho-afranio.in. torres-filho-afranio.in. sczepaniak-andrew.in. sczepaniak-andrew-z.in. sczepaniak-andrew-\$..in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 16:55
S2	7	("334318" "3873457").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 11:42
S3	4	"2962457".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 11:44
S4	0	wo-2001070853-\$..did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 11:44
S5	1	wo-200170853-\$..did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 15:59
S6	0	epithioresin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 11:57
S7	53	penczek.in. jopkiewicz.in. kedziora.in. kocinska-muc.in. kocinskamuc.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 13:23
S8	2	"5945504".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 13:27
S9	219	epithiopropyl\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 13:28

S10	4	epithiopropylether	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 13:31
S11	23	epithiopropyloxy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 13:44
S12	780	epithio\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 13:46
S13	88	epithio\$ same (cycloaliphatic alicyclic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 14:10
S14	145	(epithio\$ episulf\$) same (cycloaliphatic alicyclic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 14:11
S15	110	(epithio\$ episulf\$) with (cycloaliphatic alicyclic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 14:19
S16	11	epithiocyclohexane episulfidecyclohexane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 14:51
S17	130	thiabicyclo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 14:29
S18	1942	epithio\$ episulfide\$ tiirane\$ thiabicyclo\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 14:51
S19	1942	epithio\$ episulfide\$ tiirane\$ thiabicyclo\$ epithiocyclohexane episulfidecyclohexane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:05
S20	37	acetal same S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:05
S21	1	2002-066273.NRAN.	DERWENT	OR	OFF	2005/06/23 15:31

S22	808	reworkable (rework adj able) (re adj workable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:08
S23	1	thioepoxycyclohexane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:04
S24	2835	epithio\$ episulfide\$ thiirane\$ thiabicyclo\$ epithiocyclohexane episulfidecyclohexane thioepoxycyclohexane thioepoxy\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/11 17:00
S25	106	acetal same S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:14
S26	8	S22 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:40
S27	18	("5355580" "5760337" "5512613" "5560934" "5783867" "5872158" "5932682" "5948922" "5973033").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:42
S28	9	("5355580" "5760337" "5512613" "5560934" "5783867" "5872158" "5932682" "5948922" "5973033").pn.	USPAT	OR	ON	2005/06/23 16:52
S29	0	S24 and S28	USPAT	OR	ON	2005/06/23 16:56
S30	0	jp-5102343-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:57
S31	0	jp-51002343-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:57
S32	2	jp-05102343-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:57
S33	1	jp-05251516-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:57
S34	0	jp-6069280-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:57

S35	2	jp-06069280-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:58
S36	2	jp-06077264-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:58
S37	2	wo-9831739-\$ did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:58
S38	9	S32 S33 S35 S36 S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 16:58
S39	1	\$22 and feely	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/06/23 17:08